

Serial No.: R53(b) Cont. of
SN 10/204,914

REMARKS

This application is a Rule 1.53(b) Continuation Application of Serial No. 10/204,914 filed February 10, 2003.

Claims 18-34 are presented for examination herein. Claims 1-17 have been cancelled without prejudice or disclaimer.

The drawings have been amended in the same manner as in the parent application. See specification at pages 24-25, describing Embodiment 5. The specification has also been amended to identify the parent application.

Filed herewith is an Information Disclosure Statement listing the references cited during prosecution of the parent application.

Serial No.: R53(b) Cont. of
SN 10/204,914

Prompt and favorable examination of this application on the
merits is respectfully solicited.

Respectfully submitted,

PARKHURST & WENDEL, L.L.P.



Roger W. Parkhurst
Registration No. 25,177
Robert N. Wieland
Registration No. 40,225

September 16, 2003

Date

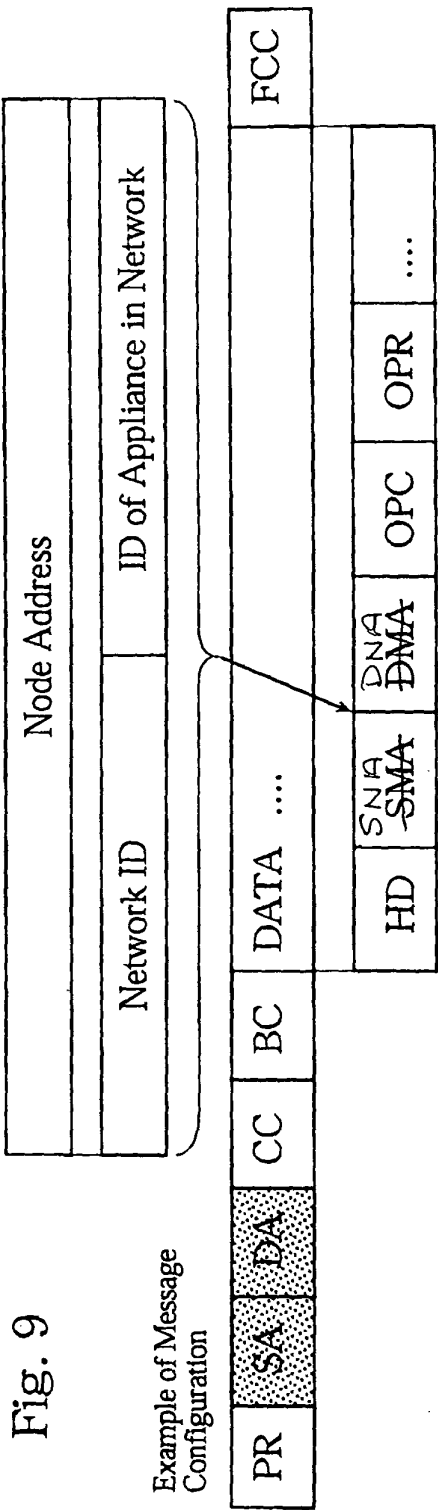
RWP:RNW/mhs

Attachments: 1 Annotated Sheet Showing Changes Fig. 9
1 Replacement Sheet Fig. 9

Attorney Docket No.: OGOH:122A

PARKHURST & WENDEL, L.L.P.
1421 Prince Street, Suite 210
Alexandria, Virginia 22314-2805
Telephone: (703) 739-0220

Fig. 9



SNA : Source Node Address
 DNA : Destination Node Address

PR : Priority Code (Code Indicating Priority of Message etc.)

SA : Source Physical Address (Address in Same Network)

DA : Destination Physical Address (Address in Same Network)

CC : Control Code (Code Indicating Data Area Format etc.)

BC : Byte Count Code (Indicating Data Area size)

FCC : Frame Check Code (For Checking Error in Message Frame)

HD : Header Code (Indicating the Presence or Absence of Codes such as SA and DA)

SA : Sub-bus Physical Address (Physical Address of Source Appliance in Other Network)

DA : Sub-bus Destination Physical Address (Physical Address of Destination Appliance in Other Network)

OPC : Operation Code (Command Code)

OPR : Operand Code (Command Detail Specifying Code)

RHD : Routing Information (Passed GW or Router Information when passing through a Plurality of Networks)

Fig. 9

